Declassification Review by NGA

P 070106Z		031 JA 7 01 372	
FM NPTC		OUT62502	25X1
AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO USAFE CNO OPCEN YSAKAKC			25X1
ZEM T O P S E C R E T TTTTT		CITE NPIC 1162.	25 X 1
SUBJECT: CAMERA INFORMAT	ION FOR MISSION 1042-2	_	
	REMAINS THE SAME AS RE	PORTED IN NPIC 1084	
PARA 1, 2, 3, 4, A	ND 5.		
2. IMAGE MOTION COMPE	NSATION DATA (CYCLE RAT	E (CPS), GROUND DISTRIBU	TION 2
ANGULAR VELOCITY (GAV),	AND PASSES WHERE USED).	Cy No. Of	fice Action
REF. LEVEL	AMPL. LEVEL PA	SSES	
NO. CPS. GAV. NO.	CPS. GAV.	SEC TDS	
6 .3468 .0314 3	.1110 .0100 87	THRU 102 CSD	
6 .3468 .0314 4	.0986 .0089 10	74,105,141 THRU 233 PSD	
7 .3325 .0301 3	.1110 .0100 10	6 THRU 138 74 5 TID	
3. PROGRAM TIME DATA		PAG	
CAMERA ON TIME	PROGRAM ON TIME	PROGRAM SPAI	
PASS (ZULU TIME)	UP RAMP	DURATION NSA-	
DAY HR MIN SEC	SEC	SEC	
87D 22 Ø8 Ø3 22	1737	Advance 12 Saintize	
88AE 22 09 10 41	Ø	23	
88D1 22 09 29 10	1497	199	
88D2 22 09 40 29	2176	67	25X1
89AE 22 10 38 48	287	46	
89D 22 10 59 27	1525	80	
92D 22 15 43 14	2388	77	
95D 22 20 03 07	1820	94	**************************************

TOP SECRET

eroup 1
Extraded from automatica
powngrading and
declassificative

97D	22	22	58	25	Ø	24
101D	23	04	57	36	1602	67
102D1	23	Ø6	27	10	1588	73
102D2	23	Ø6	29	35	1734	105
104D	23	09	27	Ø 1	1442	61
105D1	23	10	58	44	1547	164
105D2	23	11	13	23	2427	79
106D	23	12	33	59	1864	126
10 9D	23	17	ØØ	39	1676	36
11ØD	23	18	35	43	1983	72
115D	24	Ø1	52	36	1214	31
116D1	24	Ø3	28	04	1545	53
116D2	24	ø3	29	23	1624	112
11 7 D	24	Ø5	Ø1	47	1772	133
118D1	24	Ø6	21	51	1181	40
118D2	24	Ø6	22	58	1247	114
118D3	24	Ø 6	27	14	1504	209
119D1	24	Ø7	56	04	1436	158
119D2	24	Ø7	59	17	1628	47
12ØD	24	Ø9	26	14	1454	187
12 1D	24	11	11	31	2375	83
122D	24	12	33	10	1878	35
127D	24	20	Ø2	23	1855	25
13 1 D	25	Ø1	52	08	1264	36
134D 1	25	Ø6	22	41	1314	30
134D2	25	Ø6	27	49	1622	41
135D 1	25	Ø7	55	42	1488	45
135D2	25	Ø7	57	12	1578	45
13 6D	25	Ø9	24	43	1499	240
137D	25	11	Ø2	59	1953	54
138D	25	12	32	34	1934	43

141D	25	17	11	58	2517	164
14 9D	26	Ø5	Ø3	33	2075	97
15 ØD	26	Ø6	27	Ø9	1701	93
15 1 D	26	Ø7	54	58	1579	135
152D1	26	Ø9	23	34	1503	53
152D2	26	09	25	19	1608	52
152D3	26	Ø9	27	38	1747	38
152D4	26	Ø9	29	47	1876	131
154D	26	12	31	Ø6	1973	57
15 6D	26	15	42	Ø2	2647	41
157D	26	17	10	20	2554	155
15 9D	26	19	58	45	1880	33
165D	27	Ø5	Ø1	47	2123	96
166D1	27	Ø6	19	36	1402	67
166D2	27	Ø6	23	26	1632	79
167D1	27	Ø7	51	04	1502	44
167D2	27	Ø7	55	33	1770	45
168D 1	27	Ø9	22	38	1607	38
168D2	27	Ø9	27	57	1926	133
172D	27	15	36	20	2473	73
176D	27	21	41	10	2812	35
18 1D 1	28	Ø4	54	28	1874	48
181D2	28	Ø4	58	Ø5	2091	189
182D	28	Ø6	19	11	1570	93
183D	28	Ø7	50	44	1676	64
184D1	28	09	21	32	1738	97
184D2	28	ø9	25	29	1975	159
186D	28	12	28	57	2210	56
189D	28	16	53	21	1916	23
191D	28	19	53	49	1973	32
192D	28	21	38	22	2860	38

193D	28	22	45	43	1515	37
195D	29	Ø1	45	Ø 1	1531	28
196D	29	Ø3	32	55	2595	35
197D	29	Ø4	55	ø3	2138	186
198D	29	Ø6	17	24	1693	86
199D	29	Ø 7	50	17	1881	92
200D	29	Ø9	23	21	2081	104
213D	30	Ø4	44	11	1746	40
214D	30	Ø6	11	Ø5	1577	184
216D1	3Ø	Ø9	15	Ø6	1852	139
216D2	30	Ø9	19	48	2135	162
217D	30	10	48	18	2063	97
223D	30	19	47	48	2143	36
23 1D	Ø1	07	40	21	1851	44
232D1	Ø 1	Ø9	11	50	1965	68
232D2	Ø 1	Ø9	15	19	2175	174
233D1	Ø1	10	43	56	2110	94
233D2	Ø1	10	48	24	2378	91
233D3	Ø1	10	58	Ø8	2963	179

NOTE: ABOVE DATA APPLIES TO FWD UNIT ONLY. ADD 12 SECONDS TO OBTAIN START TIMES OF AFT UNIT.

4. TIME CORRELATION (MILLISECONDS)

PASS	CLOCK TIME	SYSTEM TIME	DIFFERENCE
88	365130.512	32765.9059	# # #
95	404450.161	72085.5644	.010
105	457113.994	38349.4102	.013
111	490782.750	72018.1744	.008
120	914.718	32621.0660	.013
127	40287.214	71993.5718	.010
136	87155.880	32462.2495	.012

143	126646.474	71352.8535	.010
152	173531.826	3243 2175	.012
159	213022.599	71929.0006	.010
168	259821.222	32327.6357	.012
175	299223.882	71730.3060	.010
184	346140.221	32246.6573	.012
191	385496.395	71602.8418	.011
200	432284.699	31991.1583	.013
207	471722.700	71429.1699	.011
215	513076.491	26382.9721	.011
223	21011.913	71189.3184	.013
232	67802.531	31579.9492	.013

NOTE: ALL "DIFFERENCE" VALUES ARE MINUS.

GP-1

TOPSECRET

END OF MESSAGE

S/C NOTE: ALSO

25X1